What is claimed is:

1. An anti-theft luggage rack for two-wheeled vehicles comprising: supporting rods that connect said luggage rack to the two-wheeled vehicle;

a rectangular body having supporting elements and connected to said supporting rods, wherein said supporting elements further comprise semicircular moldings separated by respective tubes;

an upper rectangular bag attached to the supporting elements of said rectangular body;

two opposing side saddlebags, with each saddlebag having a rigid tubular handle, wherein said opposing side saddlebags are also attached to said rectangular body;

a U-shaped rigid rod with a cylindrical lock and a key;

wherein said upper rectangular bag and said opposing side saddlebags are attached to the supporting elements of said rectangular body via said U-shaped rigid rod and locked into placed with the cylindrical lock and key.

- 2. The anti-theft luggage rack of claim 1 wherein said rectangular bag has a rigid internal base.
- 3. The anti-theft luggage rack of claim 2 wherein said rigid internal base of said rectangular bag also has a set of semicircular moldings separated by respective tubes that are used to attach said rectangular bag to said rectangular body.
- 4. The anti-theft luggage rack of claim 3 wherein the rigid tubular handles of said saddlebags are used to attach said saddlebags to said rectangular body.